

*Table 1. Demographics

CROSSTABS

/TABLES=PayRate4 BY Female Black Hispanic Democrat Independent Republican
 /FORMAT=AVALUE TABLES
 /STATISTICS=CHISQ
 /CELLS=COUNT ROW
 /COUNT ROUND CELL.

Crosstabs

Case Processing Summary

	Cases					
	Valid		Missing		Total	
	N	Percent	N	Percent	N	Percent
PayRate4 * Female	359	94.0%	23	6.0%	382	100.0%
PayRate4 * Black	364	95.3%	18	4.7%	382	100.0%
PayRate4 * Hispanic	360	94.2%	22	5.8%	382	100.0%
PayRate4 * Democrat	360	94.2%	22	5.8%	382	100.0%
PayRate4 * Independent	360	94.2%	22	5.8%	382	100.0%
PayRate4 * Republican	360	94.2%	22	5.8%	382	100.0%

PayRate4 * Female

Crosstab

			Female		Total
			.00	1.00	
PayRate4	2.00	Count	45	52	97
		% within PayRate4	46.4%	53.6%	100.0%
4.00	Count	50	44	94	
	% within PayRate4	53.2%	46.8%	100.0%	
6.00	Count	64	35	99	
	% within PayRate4	64.6%	35.4%	100.0%	
8.00	Count	35	34	69	
	% within PayRate4	50.7%	49.3%	100.0%	
Total	Count	194	165	359	
	% within PayRate4	54.0%	46.0%	100.0%	

Chi-Square Tests

	Value	df	Asymptotic Significance (2-sided)
Pearson Chi-Square	7.101 ^a	3	.069
Likelihood Ratio	7.179	3	.066
Linear-by-Linear Association	1.713	1	.191
N of Valid Cases	359		

a. 0 cells (.0%) have expected count less than 5. The minimum expected count is 31.71.

PayRate4 * Black

Crosstab

			Black		Total
			.00	1.00	
PayRate4	2.00	Count	95	4	99
		% within PayRate4	96.0%	4.0%	100.0%
	4.00	Count	90	6	96
		% within PayRate4	93.8%	6.3%	100.0%
	6.00	Count	90	9	99
		% within PayRate4	90.9%	9.1%	100.0%
	8.00	Count	66	4	70
		% within PayRate4	94.3%	5.7%	100.0%
Total		Count	341	23	364
		% within PayRate4	93.7%	6.3%	100.0%

Chi-Square Tests

	Value	df	Asymptotic Significance (2-sided)
Pearson Chi-Square	2.197 ^a	3	.532
Likelihood Ratio	2.174	3	.537
Linear-by-Linear Association	.685	1	.408
N of Valid Cases	364		

a. 1 cells (12.5%) have expected count less than 5. The minimum expected count is 4.42.

PayRate4 * Hispanic

Crosstab

			Hispanic		Total
			0	1	
PayRate4	2.00	Count	90	8	98
		% within PayRate4	91.8%	8.2%	100.0%
	4.00	Count	85	9	94
		% within PayRate4	90.4%	9.6%	100.0%
	6.00	Count	85	14	99
		% within PayRate4	85.9%	14.1%	100.0%
	8.00	Count	59	10	69
		% within PayRate4	85.5%	14.5%	100.0%
Total		Count	319	41	360
		% within PayRate4	88.6%	11.4%	100.0%

Chi-Square Tests

	Value	df	Asymptotic Significance (2-sided)
Pearson Chi-Square	2.719 ^a	3	.437
Likelihood Ratio	2.740	3	.434
Linear-by-Linear Association	2.437	1	.119
N of Valid Cases	360		

a. 0 cells (.0%) have expected count less than 5. The minimum expected count is 7.86.

PayRate4 * Democrat

Crosstab

			Democrat		Total
			.00	1.00	
PayRate4	2.00	Count	38	60	98
		% within PayRate4	38.8%	61.2%	100.0%
	4.00	Count	30	64	94
		% within PayRate4	31.9%	68.1%	100.0%
	6.00	Count	43	56	99
		% within PayRate4	43.4%	56.6%	100.0%
	8.00	Count	25	44	69
		% within PayRate4	36.2%	63.8%	100.0%
Total		Count	136	224	360
		% within PayRate4	37.8%	62.2%	100.0%

Chi-Square Tests

	Value	df	Asymptotic Significance (2-sided)
Pearson Chi-Square	2.834 ^a	3	.418
Likelihood Ratio	2.844	3	.416
Linear-by-Linear Association	.063	1	.802
N of Valid Cases	360		

a. 0 cells (.0%) have expected count less than 5. The minimum expected count is 26.07.

PayRate4 * Independent

Crosstab

			Independent		Total
			.00	1.00	
PayRate4	2.00	Count	83	15	98
		% within PayRate4	84.7%	15.3%	100.0%
	4.00	Count	85	9	94
		% within PayRate4	90.4%	9.6%	100.0%
	6.00	Count	85	14	99
		% within PayRate4	85.9%	14.1%	100.0%
	8.00	Count	57	12	69
		% within PayRate4	82.6%	17.4%	100.0%
Total		Count	310	50	360
		% within PayRate4	86.1%	13.9%	100.0%

Chi-Square Tests

	Value	df	Asymptotic Significance (2-sided)
Pearson Chi-Square	2.341 ^a	3	.505
Likelihood Ratio	2.444	3	.485
Linear-by-Linear Association	.271	1	.602
N of Valid Cases	360		

a. 0 cells (.0%) have expected count less than 5. The minimum expected count is 9.58.

PayRate4 * Republican

Crosstab

			Republican		Total
			.00	1.00	
PayRate4	2.00	Count	75	23	98
		% within PayRate4	76.5%	23.5%	100.0%
	4.00	Count	73	21	94
		% within PayRate4	77.7%	22.3%	100.0%
	6.00	Count	70	29	99
		% within PayRate4	70.7%	29.3%	100.0%
	8.00	Count	56	13	69
		% within PayRate4	81.2%	18.8%	100.0%
Total		Count	274	86	360
		% within PayRate4	76.1%	23.9%	100.0%

Chi-Square Tests

	Value	df	Asymptotic Significance (2-sided)
Pearson Chi-Square	2.691 ^a	3	.442
Likelihood Ratio	2.673	3	.445
Linear-by-Linear Association	.019	1	.890
N of Valid Cases	360		

a. 0 cells (.0%) have expected count less than 5. The minimum expected count is 16.48.

oneway Age, Interest, LibCon by PayRate4/statistics descriptives

Oneway

Descriptives

		N	Mean	Std. Deviation	Std. Error	95% Confidence Interval for Mean		Minimum	Maximum
						Lower Bound	Upper Bound		
Age	2.00	98	35.2245	12.15241	1.22758	32.7881	37.6609	19.00	67.00
	4.00	94	33.8830	10.78415	1.11230	31.6742	36.0918	20.00	66.00
	6.00	99	31.8687	9.68972	.97385	29.9361	33.8013	19.00	63.00
	8.00	69	32.2029	9.73408	1.17185	29.8645	34.5413	20.00	64.00
	Total	360	33.3722	10.74704	.56642	32.2583	34.4861	19.00	67.00
Interest Interest	2.00	98	2.14	.689	.070	2.00	2.28	0	3
	4.00	94	2.19	.692	.071	2.05	2.33	0	3
	6.00	99	2.17	.729	.073	2.03	2.32	0	3
	8.00	69	1.99	.813	.098	1.79	2.18	0	3
	Total	360	2.13	.727	.038	2.06	2.21	0	3
LibCon LibCon	2.00	98	3.44	1.625	.164	3.11	3.76	1	7
	4.00	92	3.16	1.692	.176	2.81	3.51	1	7
	6.00	94	3.33	1.609	.166	3.00	3.66	1	7
	8.00	66	3.53	1.571	.193	3.14	3.92	1	7
	Total	350	3.35	1.627	.087	3.18	3.53	1	7

ANOVA

		Sum of Squares	df	Mean Square	F	Sig.
Age	Between Groups	678.896	3	226.299	1.975	.117
	Within Groups	40785.226	356	114.565		
	Total	41464.122	359			
Interest Interest	Between Groups	1.980	3	.660	1.253	.291
	Within Groups	187.620	356	.527		
	Total	189.600	359			
LibCon LibCon	Between Groups	6.166	3	2.055	.775	.509
	Within Groups	917.903	346	2.653		
	Total	924.069	349			

*Table 2. Attention Checks.
 CROSSTABS
 /TABLES=PayRate4 BY PassTraps PEPopUp1 PEPopUp2 PEPopUp3 PEPopUp4 GEPopUp1 GEPopUp2 GEPopUp3 GEPopUp4
 /FORMAT=AVALUE TABLES
 /STATISTICS=CHISQ
 /CELLS=COUNT ROW
 /COUNT ROUND CELL.

Crosstabs

Case Processing Summary

	Cases					
	Valid		Missing		Total	
	N	Percent	N	Percent	N	Percent
PayRate4 * PassTraps	261	68.3%	121	31.7%	382	100.0%
PayRate4 * PEPopup1	358	93.7%	24	6.3%	382	100.0%
PayRate4 * PEPopup2	359	94.0%	23	6.0%	382	100.0%
PayRate4 * PEPopup3	50	13.1%	332	86.9%	382	100.0%
PayRate4 * PEPopup4	19	5.0%	363	95.0%	382	100.0%
PayRate4 * GEPopUp1	359	94.0%	23	6.0%	382	100.0%
PayRate4 * GEPopUp2	48	12.6%	334	87.4%	382	100.0%
PayRate4 * GEPopUp3	200	52.4%	182	47.6%	382	100.0%
PayRate4 * GEPopUp4	167	43.7%	215	56.3%	382	100.0%

PayRate4 * PassTraps

Crosstab

			PassTraps		Total
			.00	1.00	
PayRate4	4.00	Count	6	88	94
		% within PayRate4	6.4%	93.6%	100.0%
	6.00	Count	5	94	99
	% within PayRate4	5.1%	94.9%	100.0%	
	8.00	Count	6	62	68
	% within PayRate4	8.8%	91.2%	100.0%	
Total		Count	17	244	261
		% within PayRate4	6.5%	93.5%	100.0%

Chi-Square Tests

	Value	df	Asymptotic Significance (2-sided)
Pearson Chi-Square	.947 ^a	2	.623
Likelihood Ratio	.918	2	.632
Linear-by-Linear Association	.294	1	.587
N of Valid Cases	261		

a. 1 cells (16.7%) have expected count less than 5. The minimum expected count is 4.43.

PayRate4 * PEPopUp1

Crosstab

			PEPopUp1		Total
			.00 Closed within 10s	1.00 Closed after 10s	
PayRate4	2.00	Count	91	6	97
		% within PayRate4	93.8%	6.2%	100.0%
	4.00	Count	91	3	94
		% within PayRate4	96.8%	3.2%	100.0%
	6.00	Count	93	5	98
		% within PayRate4	94.9%	5.1%	100.0%
	8.00	Count	66	3	69
		% within PayRate4	95.7%	4.3%	100.0%
Total		Count	341	17	358
		% within PayRate4	95.3%	4.7%	100.0%

Chi-Square Tests

	Value	df	Asymptotic Significance (2-sided)
Pearson Chi-Square	.998 ^a	3	.802
Likelihood Ratio	1.024	3	.795
Linear-by-Linear Association	.135	1	.713
N of Valid Cases	358		

a. 4 cells (50.0%) have expected count less than 5. The minimum expected count is 3.28.

PayRate4 * PEPopUp2

Crosstab

			PEPopUp2		Total
			.00 Closed within 10s	1.00 Closed after 10s	
PayRate4	2.00	Count	91	6	97
		% within PayRate4	93.8%	6.2%	100.0%
	4.00	Count	93	1	94
		% within PayRate4	98.9%	1.1%	100.0%
	6.00	Count	95	4	99
		% within PayRate4	96.0%	4.0%	100.0%
	8.00	Count	64	5	69
		% within PayRate4	92.8%	7.2%	100.0%
Total		Count	343	16	359
		% within PayRate4	95.5%	4.5%	100.0%

Chi-Square Tests

	Value	df	Asymptotic Significance (2-sided)
Pearson Chi-Square	4.523 ^a	3	.210
Likelihood Ratio	5.345	3	.148
Linear-by-Linear Association	.174	1	.677
N of Valid Cases	359		

a. 4 cells (50.0%) have expected count less than 5. The minimum expected count is 3.08.

PayRate4 * PEPopUp3

Crosstab

			PEPopUp3		Total
			.00 Closed within 10s	1.00 Closed after 10s	
PayRate4	2.00	Count % within PayRate4	15 88.2%	2 11.8%	17 100.0%
	4.00	Count % within PayRate4	16 100.0%	0 0.0%	16 100.0%
	6.00	Count % within PayRate4	9 100.0%	0 0.0%	9 100.0%
	8.00	Count % within PayRate4	8 100.0%	0 0.0%	8 100.0%
Total		Count % within PayRate4	48 96.0%	2 4.0%	50 100.0%

Chi-Square Tests

	Value	df	Asymptotic Significance (2-sided)
Pearson Chi-Square	4.044 ^a	3	.257
Likelihood Ratio	4.479	3	.214
Linear-by-Linear Association	2.422	1	.120
N of Valid Cases	50		

a. 4 cells (50.0%) have expected count less than 5. The minimum expected count is .32.

PayRate4 * PEPopUp4

Crosstab

			PEPopUp4		Total
			.00 Closed within 10s	1.00 Closed after 10s	
PayRate4	2.00	Count % within PayRate4	6 85.7%	1 14.3%	7 100.0%
	4.00	Count % within PayRate4	8 100.0%	0 0.0%	8 100.0%
	6.00	Count % within PayRate4	1 100.0%	0 0.0%	1 100.0%
	8.00	Count % within PayRate4	3 100.0%	0 0.0%	3 100.0%
Total		Count % within PayRate4	18 94.7%	1 5.3%	19 100.0%

Chi-Square Tests

	Value	df	Asymptotic Significance (2-sided)
Pearson Chi-Square	1.810 ^a	3	.613
Likelihood Ratio	2.094	3	.553
Linear-by-Linear Association	.950	1	.330
N of Valid Cases	19		

a. 6 cells (75.0%) have expected count less than 5. The minimum expected count is .05.

PayRate4 * GEPopUp1

Crosstab

			GEPopUp1		Total
			.00 Closed within 10s	1.00 Closed after 10s	
PayRate4	2.00	Count	92	5	97
		% within PayRate4	94.8%	5.2%	100.0%
	4.00	Count	92	2	94
		% within PayRate4	97.9%	2.1%	100.0%
	6.00	Count	94	5	99
		% within PayRate4	94.9%	5.1%	100.0%
	8.00	Count	68	1	69
		% within PayRate4	98.6%	1.4%	100.0%
Total		Count	346	13	359
		% within PayRate4	96.4%	3.6%	100.0%

Chi-Square Tests

	Value	df	Asymptotic Significance (2-sided)
Pearson Chi-Square	2.766 ^a	3	.429
Likelihood Ratio	2.999	3	.392
Linear-by-Linear Association	.645	1	.422
N of Valid Cases	359		

a. 4 cells (50.0%) have expected count less than 5. The minimum expected count is 2.50.

PayRate4 * GEPopUp2

Crosstab

			GEPopUp2		Total
			.00 Closed within 10s	1.00 Closed after 10s	
PayRate4	2.00	Count % within PayRate4	17 100.0%	0 0.0%	17 100.0%
	4.00	Count % within PayRate4	15 93.8%	1 6.3%	16 100.0%
	6.00	Count % within PayRate4	9 100.0%	0 0.0%	9 100.0%
	8.00	Count % within PayRate4	6 100.0%	0 0.0%	6 100.0%
Total		Count % within PayRate4	47 97.9%	1 2.1%	48 100.0%

Chi-Square Tests

	Value	df	Asymptotic Significance (2-sided)
Pearson Chi-Square	2.043 ^a	3	.564
Likelihood Ratio	2.240	3	.524
Linear-by-Linear Association	.007	1	.935
N of Valid Cases	48		

a. 4 cells (50.0%) have expected count less than 5. The minimum expected count is .13.

PayRate4 * GEPopUp3

Crosstab

			GEPopUp3		Total
			.00 Closed within 10s	1.00 Closed after 10s	
PayRate4	2.00	Count	51	3	54
		% within PayRate4	94.4%	5.6%	100.0%
	4.00	Count	50	2	52
		% within PayRate4	96.2%	3.8%	100.0%
	6.00	Count	58	0	58
		% within PayRate4	100.0%	0.0%	100.0%
	8.00	Count	35	1	36
		% within PayRate4	97.2%	2.8%	100.0%
Total		Count	194	6	200
		% within PayRate4	97.0%	3.0%	100.0%

Chi-Square Tests

	Value	df	Asymptotic Significance (2-sided)
Pearson Chi-Square	3.140 ^a	3	.371
Likelihood Ratio	4.631	3	.201
Linear-by-Linear Association	1.620	1	.203
N of Valid Cases	200		

a. 4 cells (50.0%) have expected count less than 5. The minimum expected count is 1.08.

PayRate4 * GEPopUp4

Crosstab

			GEPopUp4		Total
			.00 Closed within 10s	1.00 Closed after 10s	
PayRate4	2.00	Count	45	1	46
		% within PayRate4	97.8%	2.2%	100.0%
	4.00	Count	44	3	47
		% within PayRate4	93.6%	6.4%	100.0%
	6.00	Count	37	3	40
		% within PayRate4	92.5%	7.5%	100.0%
	8.00	Count	34	0	34
		% within PayRate4	100.0%	0.0%	100.0%
Total		Count	160	7	167
		% within PayRate4	95.8%	4.2%	100.0%

Chi-Square Tests

	Value	df	Asymptotic Significance (2-sided)
Pearson Chi-Square	3.606 ^a	3	.307
Likelihood Ratio	4.852	3	.183
Linear-by-Linear Association	.045	1	.833
N of Valid Cases	167		

a. 4 cells (50.0%) have expected count less than 5. The minimum expected count is 1.43.

*Table 3. Engagement.

oneway TimePE PEOpns TimeLookingPETimePolPE TimeCurEvntPETimeGE GEOpns TimeL
ookingGE TimePolGE TimeCurEvntGE by PayRate4/statistics descriptives

Oneway

Descriptives

		N	Mean	Std. Deviation	Std. Error	95% Confidence Interval for Mean		Minimum	Maximum
						Lower Bound	Upper Bound		
TimePE Primary Election	2.00	96	530.070479	197.498851	20.1571421	490.053493	570.087466	341.4840	1600.9000
	4.00	86	477.781279	119.987105	12.9385422	452.055991	503.506567	331.2990	904.0280
	6.00	99	474.637071	123.928113	12.4552440	449.920044	499.354097	332.9140	968.1350
	8.00	68	486.707956	166.973956	20.2485664	446.291648	527.124264	330.1640	1263.4010
	Total	349	493.011940	156.196599	8.3610122	476.567466	509.456414	330.1640	1600.9000
PEOpns	2.00	97	35.4536	18.14124	1.84196	31.7973	39.1099	1.00	95.00
	4.00	94	35.0000	19.94994	2.05768	30.9139	39.0861	.00	104.00
	6.00	99	31.7778	17.12234	1.72086	28.3628	35.1928	.00	79.00
	8.00	69	42.7681	38.83644	4.67536	33.4386	52.0976	.00	231.00
	Total	359	35.7270	23.92512	1.26272	33.2437	38.2103	.00	231.00
TimeLookingPE Time viewing items in Primary campaign	2.00	99	224.0748	172.04689	17.29136	189.7607	258.3890	.00	1607.41
	4.00	96	224.0981	134.80905	13.75889	196.7833	251.4130	.00	742.28
	6.00	99	203.6600	100.86358	10.13717	183.5431	223.7769	5.24	548.83
	8.00	70	209.3155	120.57930	14.41198	180.5644	238.0666	.00	598.69
	Total	364	215.6902	135.43551	7.09875	201.7304	229.6501	.00	1607.41
TimePolPE Time viewing political information in primary	2.00	99	193.8929	101.40718	10.19180	173.6676	214.1182	.00	639.51
	4.00	96	205.9783	131.00275	13.37041	179.4347	232.5219	.00	715.62
	6.00	99	181.4827	92.25059	9.27153	163.0837	199.8818	5.24	544.08
	8.00	70	185.2239	114.46268	13.68091	157.9312	212.5165	.00	596.04
	Total	364	192.0378	110.21428	5.77680	180.6776	203.3980	.00	715.62
TimeCurEvtPE Time viewing current event items in primary	2.00	99	30.1819	103.39255	10.39134	9.5606	50.8032	.00	967.91
	4.00	96	18.1198	24.62981	2.51377	13.1294	23.1103	.00	96.44
	6.00	99	22.1773	33.91334	3.40842	15.4134	28.9411	.00	188.91
	8.00	70	24.0916	32.89433	3.93162	16.2482	31.9350	.00	150.78
	Total	364	23.6524	59.84396	3.13668	17.4841	29.8207	.00	967.91
TimeGE General Election	2.00	97	428.304948	176.732626	17.9444794	392.685438	463.924459	315.3720	1492.6930
	4.00	90	393.613411	99.9960056	10.5405045	372.669653	414.557169	315.8040	845.0310
	6.00	98	389.179163	95.1205484	9.6086264	370.108700	408.249627	313.6330	805.1890
	8.00	69	382.412478	97.4822906	11.7354887	358.994675	405.830281	314.6780	848.5110
	Total	354	399.708492	125.122535	6.6501877	386.629521	412.787462	313.6330	1492.6930
GEOpns	2.00	97	34.5773	20.19067	2.05005	30.5080	38.6466	1.00	111.00
	4.00	94	33.1277	18.98796	1.95846	29.2385	37.0168	.00	91.00
	6.00	99	31.7980	17.43324	1.75211	28.3210	35.2750	.00	91.00
	8.00	69	36.2174	23.87151	2.87379	30.4828	41.9520	.00	120.00
	Total	359	33.7465	19.92303	1.05150	31.6786	35.8144	.00	120.00
TimeLookingGE Time viewing items in General campaign	2.00	99	192.3766	111.36933	11.19304	170.1644	214.5889	.00	738.61
	4.00	96	207.3078	135.78560	13.85856	179.7951	234.8206	.00	869.53
	6.00	99	183.6419	89.15191	8.96010	165.8609	201.4230	9.39	478.37
	8.00	70	181.5672	107.90572	12.89720	155.8380	207.2964	.00	551.67
	Total	364	191.8601	112.40484	5.89161	180.2742	203.4461	.00	869.53
TimePolGE Time viewing political information in general	2.00	99	179.9585	108.80550	10.93536	158.2577	201.6594	.00	738.61
	4.00	96	196.4398	135.59784	13.83940	168.9651	223.9145	.00	857.91
	6.00	99	168.8784	85.38138	8.58115	151.8494	185.9074	9.39	465.99
	8.00	70	166.4282	108.03824	12.91304	140.6674	192.1890	.00	551.67
	Total	364	178.6897	111.05794	5.82102	167.2426	190.1369	.00	857.91
TimeCurEvtGE Time viewing current event items in General	2.00	99	12.4181	24.03484	2.41559	7.6244	17.2118	.00	139.21
	4.00	96	10.8680	16.43328	1.67721	7.5383	14.1977	.00	76.50
	6.00	99	14.7635	20.74537	2.08499	10.6259	18.9011	.00	82.04
	8.00	70	15.1390	22.22480	2.65637	9.8397	20.4383	.00	94.42
	Total	364	13.1704	20.96914	1.09908	11.0091	15.3318	.00	139.21

ANOVA

		Sum of Squares	df	Mean Square	F	Sig.
TimePE Primary Election	Between Groups	187918.153	3	62639.384	2.603	.052
	Within Groups	8302369.18	345	24064.838		
	Total	8490287.33	348			
PEOpns	Between Groups	5021.806	3	1673.935	2.973	.032
	Within Groups	199901.442	355	563.103		
	Total	204923.248	358			
TimeLookingPE Time viewing items in Primary campaign	Between Groups	30918.897	3	10306.299	.560	.642
	Within Groups	6627509.32	360	18409.748		
	Total	6658428.21	363			
TimePolPE Time viewing political information in primary	Between Groups	33276.703	3	11092.234	.912	.435
	Within Groups	4376152.59	360	12155.979		
	Total	4409429.29	363			
TimeCurEvtPE Time viewing current event items in primary	Between Groups	7388.264	3	2462.755	.686	.561
	Within Groups	1292623.42	360	3590.621		
	Total	1300011.68	363			
TimeGE General Election	Between Groups	114172.398	3	38057.466	2.461	.062
	Within Groups	5412271.64	350	15463.633		
	Total	5526444.03	353			
GEOpns	Between Groups	900.096	3	300.032	.754	.520
	Within Groups	141199.837	355	397.746		
	Total	142099.933	358			
TimeLookingGE Time viewing items in General campaign	Between Groups	37037.533	3	12345.844	.977	.404
	Within Groups	4549412.28	360	12637.256		
	Total	4586449.81	363			
TimePolGE Time viewing political information in general	Between Groups	50459.773	3	16819.924	1.368	.252
	Within Groups	4426734.00	360	12296.483		
	Total	4477193.77	363			
TimeCurEvtGE Time viewing current event items in General	Between Groups	1087.457	3	362.486	.823	.482
	Within Groups	158525.329	360	440.348		
	Total	159612.786	363			

*Table 4. Candidate Evaluations.

CROSSTABS

/TABLES=PayRate4 BY GEExecVote GEHseVote

/FORMAT=AVALUE TABLES

/STATISTICS=CHISQ

/CELLS=COUNT ROW

/COUNT ROUND CELL.

Crosstabs

Case Processing Summary

	Cases					
	Valid		Missing		Total	
	N	Percent	N	Percent	N	Percent
PayRate4 * GEEExecVote	358	93.7%	24	6.3%	382	100.0%
PayRate4 * GEHseVote	358	93.7%	24	6.3%	382	100.0%

PayRate4 * GEEExecVote

Crosstab

			GEEExecVote		Total
			1.00	2.00	
PayRate4	2.00	Count	64	33	97
		% within PayRate4	66.0%	34.0%	100.0%
	4.00	Count	62	31	93
		% within PayRate4	66.7%	33.3%	100.0%
	6.00	Count	62	37	99
		% within PayRate4	62.6%	37.4%	100.0%
	8.00	Count	47	22	69
		% within PayRate4	68.1%	31.9%	100.0%
Total		Count	235	123	358
		% within PayRate4	65.6%	34.4%	100.0%

Chi-Square Tests

	Value	df	Asymptotic Significance (2-sided)
Pearson Chi-Square	.635 ^a	3	.888
Likelihood Ratio	.632	3	.889
Linear-by-Linear Association	.000	1	.992
N of Valid Cases	358		

a. 0 cells (.0%) have expected count less than 5. The minimum expected count is 23.71.

PayRate4 * GEHseVote

Crosstab

			GEHseVote		Total
			1.00	2.00	
PayRate4	2.00	Count	62	35	97
		% within PayRate4	63.9%	36.1%	100.0%
	4.00	Count	63	30	93
		% within PayRate4	67.7%	32.3%	100.0%
	6.00	Count	59	40	99
		% within PayRate4	59.6%	40.4%	100.0%
	8.00	Count	45	24	69
		% within PayRate4	65.2%	34.8%	100.0%
Total		Count	229	129	358
		% within PayRate4	64.0%	36.0%	100.0%

Chi-Square Tests

	Value	df	Asymptotic Significance (2-sided)
Pearson Chi-Square	1.443 ^a	3	.696
Likelihood Ratio	1.439	3	.696
Linear-by-Linear Association	.068	1	.795
N of Valid Cases	358		

a. 0 cells (.0%) have expected count less than 5. The minimum expected count is 24.86.

```
oneway GEExecVoteConf, GEExecVoteDiff, GEExecCandKnowAvg GEHseVoteConf, GEHseVoteDiff, GEHseCandKnowAvg AvgCandPref
by PayRate4/statistics descriptives
```

Oneway

Descriptives

		N	Mean	Std. Deviation	Std. Error	95% Confidence Interval for Mean		Minimum	Maximum
						Lower Bound	Upper Bound		
GEExecVoteConf	2.00	97	3.8041	1.07664	.10932	3.5871	4.0211	1.00	5.00
	4.00	94	3.7766	1.10866	.11435	3.5495	4.0037	1.00	5.00
	6.00	98	3.8163	1.14286	.11545	3.5872	4.0455	1.00	5.00
	8.00	68	3.4265	1.13711	.13789	3.1512	3.7017	1.00	5.00
	Total	357	3.7283	1.12010	.05928	3.6117	3.8449	1.00	5.00
GEExecVoteDiff	2.00	97	2.2887	1.26622	.12856	2.0335	2.5439	1.00	5.00
	4.00	94	2.2766	1.22171	.12601	2.0264	2.5268	1.00	5.00
	6.00	99	2.0101	1.06421	.10696	1.7978	2.2224	1.00	5.00
	8.00	69	2.3188	1.24254	.14958	2.0203	2.6173	1.00	5.00
	Total	359	2.2145	1.19879	.06327	2.0901	2.3389	1.00	5.00
GEExecCandKnow Avg Average subjective knowledge of the executive candidates	2.00	97	2.9381	.72262	.07337	2.7925	3.0838	1.00	4.00
	4.00	94	2.9202	.66520	.06861	2.7840	3.0565	1.00	4.00
	6.00	99	3.0404	.74805	.07518	2.8912	3.1896	1.00	4.00
	8.00	69	2.8623	.72702	.08752	2.6877	3.0370	.50	4.00
	Total	359	2.9471	.71593	.03779	2.8728	3.0214	.50	4.00
GEHseVoteConf	2.00	97	3.8969	1.11322	.11303	3.6725	4.1213	1.00	5.00
	4.00	94	3.7021	1.15311	.11893	3.4659	3.9383	1.00	5.00
	6.00	98	3.6122	1.03179	.10423	3.4054	3.8191	1.00	5.00
	8.00	68	3.3676	1.19582	.14501	3.0782	3.6571	1.00	5.00
	Total	357	3.6667	1.12845	.05972	3.5492	3.7841	1.00	5.00
GEHseVoteDiff	2.00	97	2.2887	1.26622	.12856	2.0335	2.5439	1.00	5.00
	4.00	94	2.3511	1.22437	.12628	2.1003	2.6018	1.00	5.00
	6.00	99	2.1414	.97948	.09844	1.9461	2.3368	1.00	5.00
	8.00	68	2.6029	1.18624	.14385	2.3158	2.8901	1.00	5.00
	Total	358	2.3240	1.17205	.06194	2.2022	2.4458	1.00	5.00
GEHseCandKnowA vg Average subjective knowledge of the House candidates	2.00	97	2.6907	.87035	.08837	2.5153	2.8661	.50	4.00
	4.00	94	2.6995	.76603	.07901	2.5426	2.8564	1.00	4.00
	6.00	99	2.7222	.86077	.08651	2.5505	2.8939	.50	4.00
	8.00	69	2.4855	.84004	.10113	2.2837	2.6873	.00	4.00
	Total	359	2.6623	.83668	.04416	2.5754	2.7491	.00	4.00
AvgCandPref	2.00	97	33.2577	21.04640	2.13694	29.0159	37.4995	.00	86.33
	4.00	94	29.6339	20.89357	2.15501	25.3544	33.9133	.00	97.00
	6.00	99	29.3872	19.46780	1.95659	25.5044	33.2700	.00	90.00
	8.00	69	25.4614	18.83687	2.26769	20.9362	29.9865	.00	80.67
	Total	359	29.7430	20.25455	1.06899	27.6407	31.8453	.00	97.00

ANOVA

		Sum of Squares	df	Mean Square	F	Sig.
GEExecVoteConf	Between Groups	7.731	3	2.577	2.073	.104
	Within Groups	438.913	353	1.243		
	Total	446.644	356			
GEExecVoteDiff	Between Groups	5.783	3	1.928	1.345	.259
	Within Groups	508.701	355	1.433		
	Total	514.485	358			
GEExecCandKnow Avg Average subjective knowledge of the executive candidates	Between Groups	1.434	3	.478	.932	.425
	Within Groups	182.061	355	.513		
	Total	183.494	358			
GEHseVoteConf	Between Groups	11.631	3	3.877	3.098	.027
	Within Groups	441.703	353	1.251		
	Total	453.333	356			
GEHseVoteDiff	Between Groups	8.781	3	2.927	2.151	.093
	Within Groups	481.632	354	1.361		
	Total	490.413	357			
GEHseCandKnowA vg Average subjective knowledge of the House candidates	Between Groups	2.720	3	.907	1.299	.275
	Within Groups	247.891	355	.698		
	Total	250.611	358			
AvgCandPref	Between Groups	2476.869	3	825.623	2.030	.109
	Within Groups	144391.461	355	406.737		
	Total	146868.330	358			

***Replication file for Pay Rates and Subject Performance in Social Science Experiments Using Crowdsourced Online Samples.

*Table 1. Demographics

CROSSTABS

```

/TABLES=PayRate4 BY Female Black Hispanic Democrat Independent Republican
/FORMAT=AVALUE TABLES
/STATISTICS=CHISQ
/CELLS=COUNT ROW
/COUNT ROUND CELL.

```

Crosstabs

Case Processing Summary

	Cases					
	Valid		Missing		Total	
	N	Percent	N	Percent	N	Percent
PayRate4 * Female	359	94.0%	23	6.0%	382	100.0%
PayRate4 * Black	364	95.3%	18	4.7%	382	100.0%
PayRate4 * Hispanic	360	94.2%	22	5.8%	382	100.0%
PayRate4 * Democrat	360	94.2%	22	5.8%	382	100.0%
PayRate4 * Independent	360	94.2%	22	5.8%	382	100.0%
PayRate4 * Republican	360	94.2%	22	5.8%	382	100.0%

PayRate4 * Female

Crosstab

			Female		Total
			.00	1.00	
PayRate4	2.00	Count	45	52	97
		% within PayRate4	46.4%	53.6%	100.0%
	4.00	Count	50	44	94
		% within PayRate4	53.2%	46.8%	100.0%
	6.00	Count	64	35	99
		% within PayRate4	64.6%	35.4%	100.0%
	8.00	Count	35	34	69
		% within PayRate4	50.7%	49.3%	100.0%
Total		Count	194	165	359
		% within PayRate4	54.0%	46.0%	100.0%

Chi-Square Tests

	Value	df	Asymptotic Significance (2-sided)
Pearson Chi-Square	7.101 ^a	3	.069
Likelihood Ratio	7.179	3	.066
Linear-by-Linear Association	1.713	1	.191
N of Valid Cases	359		

a. 0 cells (.0%) have expected count less than 5. The minimum expected count is 31.71.

PayRate4 * Black

Crosstab

			Black		Total
			.00	1.00	
PayRate4	2.00	Count	95	4	99
		% within PayRate4	96.0%	4.0%	100.0%
	4.00	Count	90	6	96
		% within PayRate4	93.8%	6.3%	100.0%
	6.00	Count	90	9	99
		% within PayRate4	90.9%	9.1%	100.0%
	8.00	Count	66	4	70
		% within PayRate4	94.3%	5.7%	100.0%
Total		Count	341	23	364
		% within PayRate4	93.7%	6.3%	100.0%

Chi-Square Tests

	Value	df	Asymptotic Significance (2-sided)
Pearson Chi-Square	2.197 ^a	3	.532
Likelihood Ratio	2.174	3	.537
Linear-by-Linear Association	.685	1	.408
N of Valid Cases	364		

a. 1 cells (12.5%) have expected count less than 5. The minimum expected count is 4.42.

PayRate4 * Hispanic

Crosstab

			Hispanic		Total
			0	1	
PayRate4	2.00	Count	90	8	98
		% within PayRate4	91.8%	8.2%	100.0%
	4.00	Count	85	9	94
		% within PayRate4	90.4%	9.6%	100.0%
	6.00	Count	85	14	99
		% within PayRate4	85.9%	14.1%	100.0%
	8.00	Count	59	10	69
		% within PayRate4	85.5%	14.5%	100.0%
Total		Count	319	41	360
		% within PayRate4	88.6%	11.4%	100.0%

Chi-Square Tests

	Value	df	Asymptotic Significance (2-sided)
Pearson Chi-Square	2.719 ^a	3	.437
Likelihood Ratio	2.740	3	.434
Linear-by-Linear Association	2.437	1	.119
N of Valid Cases	360		

a. 0 cells (.0%) have expected count less than 5. The minimum expected count is 7.86.

PayRate4 * Democrat

Crosstab

			Democrat		Total
			.00	1.00	
PayRate4	2.00	Count	38	60	98
		% within PayRate4	38.8%	61.2%	100.0%
	4.00	Count	30	64	94
		% within PayRate4	31.9%	68.1%	100.0%
	6.00	Count	43	56	99
		% within PayRate4	43.4%	56.6%	100.0%
	8.00	Count	25	44	69
		% within PayRate4	36.2%	63.8%	100.0%
Total		Count	136	224	360
		% within PayRate4	37.8%	62.2%	100.0%

Chi-Square Tests

	Value	df	Asymptotic Significance (2-sided)
Pearson Chi-Square	2.834^a	3	.418
Likelihood Ratio	2.844	3	.416
Linear-by-Linear Association	.063	1	.802
N of Valid Cases	360		

a. 0 cells (.0%) have expected count less than 5. The minimum expected count is 26.07.

PayRate4 * Independent

Crosstab

			Independent		Total
			.00	1.00	
PayRate4	2.00	Count	83	15	98
		% within PayRate4	84.7%	15.3%	100.0%
	4.00	Count	85	9	94
		% within PayRate4	90.4%	9.6%	100.0%
	6.00	Count	85	14	99
		% within PayRate4	85.9%	14.1%	100.0%
	8.00	Count	57	12	69
		% within PayRate4	82.6%	17.4%	100.0%
Total		Count	310	50	360
		% within PayRate4	86.1%	13.9%	100.0%

Chi-Square Tests

	Value	df	Asymptotic Significance (2-sided)
Pearson Chi-Square	2.341^a	3	.505
Likelihood Ratio	2.444	3	.485
Linear-by-Linear Association	.271	1	.602
N of Valid Cases	360		

a. 0 cells (.0%) have expected count less than 5. The minimum expected count is 9.58.

PayRate4 * Republican

Crosstab

			Republican		Total
			.00	1.00	
PayRate4	2.00	Count	75	23	98
		% within PayRate4	76.5%	23.5%	100.0%
	4.00	Count	73	21	94
		% within PayRate4	77.7%	22.3%	100.0%
	6.00	Count	70	29	99
		% within PayRate4	70.7%	29.3%	100.0%
	8.00	Count	56	13	69
		% within PayRate4	81.2%	18.8%	100.0%
Total		Count	274	86	360
		% within PayRate4	76.1%	23.9%	100.0%

Chi-Square Tests

	Value	df	Asymptotic Significance (2-sided)
Pearson Chi-Square	2.691 ^a	3	.442
Likelihood Ratio	2.673	3	.445
Linear-by-Linear Association	.019	1	.890
N of Valid Cases	360		

a. 0 cells (.0%) have expected count less than 5. The minimum expected count is 16.48.

oneway Age, Interest, LibCon by PayRate4/statistics descriptives

Oneway

Warnings

Text: Age Command: oneway
 An undefined variable name, or a scratch or system variable was specified in a variable list which accepts only standard variables. Check spelling and verify the existence of this variable.
 Execution of this command stops.

*Table 2. Attention Checks.

CROSSTABS

/TABLES=PayRate4 BY PassTraps PEPopUp1 PEPopUp2 PEPopUp3 PEPopUp4 GEPopUp1 GEPopUp2 GEPopUp3 GEPopUp4

/FORMAT=AVALUE TABLES

/STATISTICS=CHISQ

/CELLS=COUNT ROW

/COUNT ROUND CELL.

Crosstabs

Case Processing Summary

	Cases					
	Valid		Missing		Total	
	N	Percent	N	Percent	N	Percent
PayRate4 * PassTraps	261	68.3%	121	31.7%	382	100.0%
PayRate4 * PEPopUp1	359	94.0%	23	6.0%	382	100.0%
PayRate4 * PEPopUp2	358	93.7%	24	6.3%	382	100.0%
PayRate4 * PEPopUp3	50	13.1%	332	86.9%	382	100.0%
PayRate4 * PEPopUp4	19	5.0%	363	95.0%	382	100.0%
PayRate4 * GEPopUp1	359	94.0%	23	6.0%	382	100.0%
PayRate4 * GEPopUp2	200	52.4%	182	47.6%	382	100.0%
PayRate4 * GEPopUp3	48	12.6%	334	87.4%	382	100.0%
PayRate4 * GEPopUp4	167	43.7%	215	56.3%	382	100.0%

PayRate4 * PassTraps

Crosstab

			PassTraps		Total
			.00	1.00	
PayRate4	4.00	Count	6	88	94
		% within PayRate4	6.4%	93.6%	100.0%
	6.00	Count	5	94	99
		% within PayRate4	5.1%	94.9%	100.0%
	8.00	Count	6	62	68
		% within PayRate4	8.8%	91.2%	100.0%
Total		Count	17	244	261
		% within PayRate4	6.5%	93.5%	100.0%

Chi-Square Tests

	Value	df	Asymptotic Significance (2-sided)
Pearson Chi-Square	.947 ^a	2	.623
Likelihood Ratio	.918	2	.632
Linear-by-Linear Association	.294	1	.587
N of Valid Cases	261		

a. 1 cells (16.7%) have expected count less than 5. The minimum expected count is 4.43.

PayRate4 * PEPopUp1

Crosstab

			PEPopUp1		Total
			.00 Closed within 10s	1.00 Closed after 10s	
PayRate4	2.00	Count	91	6	97
		% within PayRate4	93.8%	6.2%	100.0%
	4.00	Count	93	1	94
		% within PayRate4	98.9%	1.1%	100.0%
	6.00	Count	95	4	99
		% within PayRate4	96.0%	4.0%	100.0%
	8.00	Count	64	5	69
		% within PayRate4	92.8%	7.2%	100.0%
Total		Count	343	16	359
		% within PayRate4	95.5%	4.5%	100.0%

Chi-Square Tests

	Value	df	Asymptotic Significance (2-sided)
Pearson Chi-Square	4.523 ^a	3	.210
Likelihood Ratio	5.345	3	.148
Linear-by-Linear Association	.174	1	.677
N of Valid Cases	359		

a. 4 cells (50.0%) have expected count less than 5. The minimum expected count is 3.08.

PayRate4 * PEPopUp2

Crosstab

			PEPopUp2		Total
			.00 Closed within 10s	1.00 Closed after 10s	
PayRate4	2.00	Count	91	6	97
		% within PayRate4	93.8%	6.2%	100.0%
	4.00	Count	91	3	94
		% within PayRate4	96.8%	3.2%	100.0%
	6.00	Count	93	5	98
		% within PayRate4	94.9%	5.1%	100.0%
	8.00	Count	66	3	69
		% within PayRate4	95.7%	4.3%	100.0%
Total		Count	341	17	358
		% within PayRate4	95.3%	4.7%	100.0%

Chi-Square Tests

	Value	df	Asymptotic Significance (2-sided)
Pearson Chi-Square	.998 ^a	3	.802
Likelihood Ratio	1.024	3	.795
Linear-by-Linear Association	.135	1	.713
N of Valid Cases	358		

a. 4 cells (50.0%) have expected count less than 5. The minimum expected count is 3.28.

PayRate4 * PEPopUp3

Crosstab

			PEPopUp3		Total
			.00 Closed within 10s	1.00 Closed after 10s	
PayRate4	2.00	Count % within PayRate4	15 88.2%	2 11.8%	17 100.0%
	4.00	Count % within PayRate4	16 100.0%	0 0.0%	16 100.0%
	6.00	Count % within PayRate4	9 100.0%	0 0.0%	9 100.0%
	8.00	Count % within PayRate4	8 100.0%	0 0.0%	8 100.0%
Total		Count % within PayRate4	48 96.0%	2 4.0%	50 100.0%

Chi-Square Tests

	Value	df	Asymptotic Significance (2-sided)
Pearson Chi-Square	4.044 ^a	3	.257
Likelihood Ratio	4.479	3	.214
Linear-by-Linear Association	2.422	1	.120
N of Valid Cases	50		

a. 4 cells (50.0%) have expected count less than 5. The minimum expected count is .32.

PayRate4 * PEPopUp4

Crosstab

			PEPopUp4		Total
			.00 Closed within 10s	1.00 Closed after 10s	
PayRate4	2.00	Count % within PayRate4	6 85.7%	1 14.3%	7 100.0%
	4.00	Count % within PayRate4	8 100.0%	0 0.0%	8 100.0%
	6.00	Count % within PayRate4	1 100.0%	0 0.0%	1 100.0%
	8.00	Count % within PayRate4	3 100.0%	0 0.0%	3 100.0%
Total		Count % within PayRate4	18 94.7%	1 5.3%	19 100.0%

Chi-Square Tests

	Value	df	Asymptotic Significance (2-sided)
Pearson Chi-Square	1.810 ^a	3	.613
Likelihood Ratio	2.094	3	.553
Linear-by-Linear Association	.950	1	.330
N of Valid Cases	19		

a. 6 cells (75.0%) have expected count less than 5. The minimum expected count is .05.

PayRate4 * GEPopUp1

Crosstab

			GEPopUp1		Total
			.00 Closed within 10s	1.00 Closed after 10s	
PayRate4	2.00	Count	92	5	97
		% within PayRate4	94.8%	5.2%	100.0%
	4.00	Count	92	2	94
		% within PayRate4	97.9%	2.1%	100.0%
	6.00	Count	94	5	99
		% within PayRate4	94.9%	5.1%	100.0%
	8.00	Count	68	1	69
		% within PayRate4	98.6%	1.4%	100.0%
Total		Count	346	13	359
		% within PayRate4	96.4%	3.6%	100.0%

Chi-Square Tests

	Value	df	Asymptotic Significance (2-sided)
Pearson Chi-Square	2.766 ^a	3	.429
Likelihood Ratio	2.999	3	.392
Linear-by-Linear Association	.645	1	.422
N of Valid Cases	359		

a. 4 cells (50.0%) have expected count less than 5. The minimum expected count is 2.50.

PayRate4 * GEPopUp2

Crosstab

			GEPopUp2		Total
			.00 Closed within 10s	1.00 Closed after 10s	
PayRate4	2.00	Count	51	3	54
		% within PayRate4	94.4%	5.6%	100.0%
	4.00	Count	50	2	52
		% within PayRate4	96.2%	3.8%	100.0%
	6.00	Count	58	0	58
		% within PayRate4	100.0%	0.0%	100.0%
	8.00	Count	35	1	36
		% within PayRate4	97.2%	2.8%	100.0%
Total		Count	194	6	200
		% within PayRate4	97.0%	3.0%	100.0%

Chi-Square Tests

	Value	df	Asymptotic Significance (2-sided)
Pearson Chi-Square	3.140 ^a	3	.371
Likelihood Ratio	4.631	3	.201
Linear-by-Linear Association	1.620	1	.203
N of Valid Cases	200		

a. 4 cells (50.0%) have expected count less than 5. The minimum expected count is 1.08.

PayRate4 * GEPopUp3

Crosstab

			GEPopUp3		Total
			.00 Closed within 10s	1.00 Closed after 10s	
PayRate4	2.00	Count % within PayRate4	17 100.0%	0 0.0%	17 100.0%
	4.00	Count % within PayRate4	15 93.8%	1 6.3%	16 100.0%
	6.00	Count % within PayRate4	9 100.0%	0 0.0%	9 100.0%
	8.00	Count % within PayRate4	6 100.0%	0 0.0%	6 100.0%
Total		Count % within PayRate4	47 97.9%	1 2.1%	48 100.0%

Chi-Square Tests

	Value	df	Asymptotic Significance (2-sided)
Pearson Chi-Square	2.043 ^a	3	.564
Likelihood Ratio	2.240	3	.524
Linear-by-Linear Association	.007	1	.935
N of Valid Cases	48		

a. 4 cells (50.0%) have expected count less than 5. The minimum expected count is .13.

PayRate4 * GEPopUp4

Crosstab

			GEPopUp4		Total
			.00 Closed within 10s	1.00 Closed after 10s	
PayRate4	2.00	Count % within PayRate4	45 97.8%	1 2.2%	46 100.0%
	4.00	Count % within PayRate4	44 93.6%	3 6.4%	47 100.0%
	6.00	Count % within PayRate4	37 92.5%	3 7.5%	40 100.0%
	8.00	Count % within PayRate4	34 100.0%	0 0.0%	34 100.0%
Total		Count % within PayRate4	160 95.8%	7 4.2%	167 100.0%

Chi-Square Tests

	Value	df	Asymptotic Significance (2-sided)
Pearson Chi-Square	3.606 ^a	3	.307
Likelihood Ratio	4.852	3	.183
Linear-by-Linear Association	.045	1	.833
N of Valid Cases	167		

a. 4 cells (50.0%) have expected count less than 5. The minimum expected count is 1.43.

*Table 3. Engagement.

oneway TimePE PEOpns TimeLookingPE TimePolPE TimeCurEvntPE TimeGE GEOpns TimeLookingGE TimePolGE TimeCurEvntGE by PayRate4/statistics descriptives

Oneway

Descriptives

		N	Mean	Std. Deviation	Std. Error	95% Confidence Interval for Mean		Minimum	Maximum
						Lower Bound	Upper Bound		
TimePE Total Time in Primary Election	2.00	96	530.070479	197.498851	20.1571421	490.053493	570.087466	341.4840	1600.9000
	4.00	86	477.781279	119.987105	12.9385422	452.055991	503.506567	331.2990	904.0280
	6.00	99	474.637071	123.928113	12.4552440	449.920044	499.354097	332.9140	968.1350
	8.00	68	486.707956	166.973956	20.2485664	446.291648	527.124264	330.1640	1263.4010
	Total	349	493.011940	156.196599	8.3610122	476.567466	509.456414	330.1640	1600.9000
PEOpns	2.00	97	35.4536	18.14124	1.84196	31.7973	39.1099	1.00	95.00
	4.00	94	35.0000	19.94994	2.05768	30.9139	39.0861	.00	104.00
	6.00	99	31.7778	17.12234	1.72086	28.3628	35.1928	.00	79.00
	8.00	69	42.7681	38.83644	4.67536	33.4386	52.0976	.00	231.00
	Total	359	35.7270	23.92512	1.26272	33.2437	38.2103	.00	231.00
TimeLookingPE Time viewing items in Primary campaign	2.00	97	228.6949	170.73138	17.33514	194.2849	263.1049	15.54	1607.41
	4.00	92	226.4303	123.57673	12.88376	200.8383	252.0223	6.93	742.28
	6.00	99	203.6600	100.86358	10.13717	183.5431	223.7769	5.24	548.83
	8.00	69	212.3490	118.74146	14.29479	183.8242	240.8738	6.32	598.69
	Total	357	218.0096	131.79792	6.97549	204.2912	231.7279	5.24	1607.41
TimePolPE Time viewing political information in primary	2.00	97	197.8907	98.47988	9.99912	178.0426	217.7388	11.01	639.51
	4.00	92	207.7790	120.49646	12.56262	182.8248	232.7331	6.93	715.62
	6.00	99	181.4827	92.25059	9.27153	163.0837	199.8818	5.24	544.08
	8.00	69	187.9083	113.05988	13.61081	160.7483	215.0682	6.32	596.04
	Total	357	193.9594	105.90059	5.60485	182.9367	204.9822	5.24	715.62
TimeCurEvtPE Time viewing current event items in primary	2.00	97	30.8042	104.37126	10.59730	9.7688	51.8397	.00	967.91
	4.00	92	18.6513	24.93703	2.59986	13.4870	23.8156	.00	96.44
	6.00	99	22.1773	33.91334	3.40842	15.4134	28.9411	.00	188.91
	8.00	69	24.4408	33.00440	3.97326	16.5122	32.3693	.00	150.78
	Total	357	24.0501	60.35007	3.19406	17.7685	30.3317	.00	967.91
TimeGE Total Time in General Election	2.00	97	428.304948	176.732626	17.9444794	392.685438	463.924459	315.3720	1492.6930
	4.00	90	393.613411	99.9960056	10.5405045	372.669653	414.557169	315.8040	845.0310
	6.00	98	389.179163	95.1205484	9.6086264	370.108700	408.249627	313.6330	805.1890
	8.00	69	382.412478	97.4822906	11.7354887	358.994675	405.830281	314.6780	848.5110
	Total	354	399.708492	125.122535	6.6501877	386.629521	412.787462	313.6330	1492.6930
GEOpns	2.00	97	34.5773	20.19067	2.05005	30.5080	38.6466	1.00	111.00
	4.00	94	33.1277	18.98796	1.95846	29.2385	37.0168	.00	91.00
	6.00	99	31.7980	17.43324	1.75211	28.3210	35.2750	.00	91.00
	8.00	69	36.2174	23.87151	2.87379	30.4828	41.9520	.00	120.00
	Total	359	33.7465	19.92303	1.05150	31.6786	35.8144	.00	120.00
TimeLookingGE Time viewing items in General campaign	2.00	97	196.3432	108.97069	11.06430	174.3807	218.3056	19.00	738.61
	4.00	92	206.0924	115.24069	12.01467	182.2267	229.9581	9.14	618.47
	6.00	99	183.6419	89.15191	8.96010	165.8609	201.4230	9.39	478.37
	8.00	69	184.1986	106.40980	12.81023	158.6362	209.7610	11.42	551.67
	Total	357	192.9861	105.04449	5.55954	182.0524	203.9198	9.14	738.61
TimePolGE Time viewing political information in general	2.00	97	183.6690	106.75521	10.83935	162.1531	205.1850	9.76	738.61
	4.00	92	194.8782	115.60620	12.05278	170.9368	218.8195	9.14	618.47
	6.00	99	168.8784	85.38138	8.58115	151.8494	185.9074	9.39	465.99
	8.00	69	168.8402	106.91436	12.87098	143.1566	194.5238	11.42	551.67
	Total	357	179.5900	103.91806	5.49993	168.7735	190.4064	9.14	738.61
TimeCurEvtGE Time viewing current event items in General	2.00	97	12.6741	24.21631	2.45879	7.7935	17.5548	.00	139.21
	4.00	92	11.2142	16.67039	1.73801	7.7619	14.6666	.00	76.50
	6.00	99	14.7635	20.74537	2.08499	10.6259	18.9011	.00	82.04
	8.00	69	15.3584	22.31113	2.68594	9.9987	20.7181	.00	94.42
	Total	357	13.3961	21.10377	1.11693	11.1995	15.5927	.00	139.21

ANOVA

		Sum of Squares	df	Mean Square	F	Sig.
TimePE Total Time in Primary Election	Between Groups	187918.153	3	62639.384	2.603	.052
	Within Groups	8302369.18	345	24064.838		
	Total	8490287.33	348			
PEOpns	Between Groups	5021.806	3	1673.935	2.973	.032
	Within Groups	199901.442	355	563.103		
	Total	204923.248	358			
TimeLookingPE Time viewing items in Primary campaign	Between Groups	40194.758	3	13398.253	.770	.512
	Within Groups	6143771.12	353	17404.451		
	Total	6183965.88	356			
TimePolPE Time viewing political information in primary	Between Groups	37006.922	3	12335.641	1.101	.349
	Within Groups	3955509.84	353	11205.410		
	Total	3992516.76	356			
TimeCurEvtPE Time viewing current event items in primary	Between Groups	7464.249	3	2488.083	.681	.564
	Within Groups	1289134.34	353	3651.939		
	Total	1296598.59	356			
TimeGE Total Time in General Election	Between Groups	114172.398	3	38057.466	2.461	.062
	Within Groups	5412271.64	350	15463.633		
	Total	5526444.03	353			
GEOpns	Between Groups	900.096	3	300.032	.754	.520
	Within Groups	141199.837	355	397.746		
	Total	142099.933	358			
TimeLookingGE Time viewing items in General campaign	Between Groups	30868.702	3	10289.567	.932	.425
	Within Groups	3897357.88	353	11040.674		
	Total	3928226.58	356			
TimePolGE Time viewing political information in general	Between Groups	42449.505	3	14149.835	1.314	.270
	Within Groups	3801981.10	353	10770.485		
	Total	3844430.61	356			
TimeCurEvtGE Time viewing current event items in General	Between Groups	939.338	3	313.113	.701	.552
	Within Groups	157612.105	353	446.493		
	Total	158551.442	356			

*Table 4. Candidate Evaluations.

CROSSTABS

/TABLES=PayRate4 BY GEEExecVote GEHseVote

/FORMAT=AVALUE TABLES

/STATISTICS=CHISQ

/CELLS=COUNT ROW

/COUNT ROUND CELL.

Crosstabs

Case Processing Summary

	Cases					
	Valid		Missing		Total	
	N	Percent	N	Percent	N	Percent
PayRate4 * GEEExecVote	358	93.7%	24	6.3%	382	100.0%
PayRate4 * GEHseVote	358	93.7%	24	6.3%	382	100.0%

PayRate4 * GEEExecVote

Crosstab

			GEEExecVote		Total
			1.00	2.00	
PayRate4	2.00	Count	64	33	97
		% within PayRate4	66.0%	34.0%	100.0%
	4.00	Count	62	31	93
		% within PayRate4	66.7%	33.3%	100.0%
	6.00	Count	62	37	99
		% within PayRate4	62.6%	37.4%	100.0%
	8.00	Count	47	22	69
		% within PayRate4	68.1%	31.9%	100.0%
Total		Count	235	123	358
		% within PayRate4	65.6%	34.4%	100.0%

Chi-Square Tests

	Value	df	Asymptotic Significance (2-sided)
Pearson Chi-Square	.635 ^a	3	.888
Likelihood Ratio	.632	3	.889
Linear-by-Linear Association	.000	1	.992
N of Valid Cases	358		

a. 0 cells (.0%) have expected count less than 5. The minimum expected count is 23.71.

PayRate4 * GEHseVote

Crosstab

			GEHseVote		Total
			1.00	2.00	
PayRate4	2.00	Count	62	35	97
		% within PayRate4	63.9%	36.1%	100.0%
	4.00	Count	63	30	93
		% within PayRate4	67.7%	32.3%	100.0%
	6.00	Count	59	40	99
		% within PayRate4	59.6%	40.4%	100.0%
	8.00	Count	45	24	69
		% within PayRate4	65.2%	34.8%	100.0%
Total		Count	229	129	358
		% within PayRate4	64.0%	36.0%	100.0%

Chi-Square Tests

	Value	df	Asymptotic Significance (2-sided)
Pearson Chi-Square	1.443^a	3	.696
Likelihood Ratio	1.439	3	.696
Linear-by-Linear Association	.068	1	.795
N of Valid Cases	358		

a. 0 cells (.0%) have expected count less than 5. The minimum expected count is 24.86.

```
oneway GEExecVoteConf, GEExecVoteDiff, GEExecCandKnowAvg GEHseVoteConf, GEHseVoteDiff, GEHseCandKnowAvg AvgCandPref
by PayRate4/statistics descriptives
```

Oneway

Descriptives

		N	Mean	Std. Deviation	Std. Error	95% Confidence Interval for Mean		Minimum	Maximum
						Lower Bound	Upper Bound		
GEExecVoteConf	2.00	97	3.8041	1.07664	.10932	3.5871	4.0211	1.00	5.00
	4.00	94	3.7766	1.10866	.11435	3.5495	4.0037	1.00	5.00
	6.00	98	3.8163	1.14286	.11545	3.5872	4.0455	1.00	5.00
	8.00	68	3.4265	1.13711	.13789	3.1512	3.7017	1.00	5.00
	Total	357	3.7283	1.12010	.05928	3.6117	3.8449	1.00	5.00
GEExecVoteDiff	2.00	97	2.2887	1.26622	.12856	2.0335	2.5439	1.00	5.00
	4.00	94	2.2766	1.22171	.12601	2.0264	2.5268	1.00	5.00
	6.00	99	2.0101	1.06421	.10696	1.7978	2.2224	1.00	5.00
	8.00	69	2.3188	1.24254	.14958	2.0203	2.6173	1.00	5.00
	Total	359	2.2145	1.19879	.06327	2.0901	2.3389	1.00	5.00
GEExecCandKnow Avg Average subjective knowledge of the executive candidates	2.00	97	2.9381	.72262	.07337	2.7925	3.0838	1.00	4.00
	4.00	94	2.9202	.66520	.06861	2.7840	3.0565	1.00	4.00
	6.00	99	3.0404	.74805	.07518	2.8912	3.1896	1.00	4.00
	8.00	69	2.8623	.72702	.08752	2.6877	3.0370	.50	4.00
	Total	359	2.9471	.71593	.03779	2.8728	3.0214	.50	4.00
GEHseVoteConf	2.00	97	3.8969	1.11322	.11303	3.6725	4.1213	1.00	5.00
	4.00	94	3.7021	1.15311	.11893	3.4659	3.9383	1.00	5.00
	6.00	98	3.6122	1.03179	.10423	3.4054	3.8191	1.00	5.00
	8.00	68	3.3676	1.19582	.14501	3.0782	3.6571	1.00	5.00
	Total	357	3.6667	1.12845	.05972	3.5492	3.7841	1.00	5.00
GEHseVoteDiff	2.00	97	2.2887	1.26622	.12856	2.0335	2.5439	1.00	5.00
	4.00	94	2.3511	1.22437	.12628	2.1003	2.6018	1.00	5.00
	6.00	99	2.1414	.97948	.09844	1.9461	2.3368	1.00	5.00
	8.00	68	2.6029	1.18624	.14385	2.3158	2.8901	1.00	5.00
	Total	358	2.3240	1.17205	.06194	2.2022	2.4458	1.00	5.00
GEHseCandKnowA vg Average subjective knowledge of the House candidates	2.00	97	2.6907	.87035	.08837	2.5153	2.8661	.50	4.00
	4.00	94	2.6995	.76603	.07901	2.5426	2.8564	1.00	4.00
	6.00	99	2.7222	.86077	.08651	2.5505	2.8939	.50	4.00
	8.00	69	2.4855	.84004	.10113	2.2837	2.6873	.00	4.00
	Total	359	2.6623	.83668	.04416	2.5754	2.7491	.00	4.00
AvgCandPref	2.00	97	33.2577	21.04640	2.13694	29.0159	37.4995	.00	86.33
	4.00	94	29.6339	20.89357	2.15501	25.3544	33.9133	.00	97.00
	6.00	99	29.3872	19.46780	1.95659	25.5044	33.2700	.00	90.00
	8.00	69	25.4614	18.83687	2.26769	20.9362	29.9865	.00	80.67
	Total	359	29.7430	20.25455	1.06899	27.6407	31.8453	.00	97.00

ANOVA

		Sum of Squares	df	Mean Square	F	Sig.
GEExecVoteConf	Between Groups	7.731	3	2.577	2.073	.104
	Within Groups	438.913	353	1.243		
	Total	446.644	356			
GEExecVoteDiff	Between Groups	5.783	3	1.928	1.345	.259
	Within Groups	508.701	355	1.433		
	Total	514.485	358			
GEExecCandKnow Avg Average subjective knowledge of the executive candidates	Between Groups	1.434	3	.478	.932	.425
	Within Groups	182.061	355	.513		
	Total	183.494	358			
GEHseVoteConf	Between Groups	11.631	3	3.877	3.098	.027
	Within Groups	441.703	353	1.251		
	Total	453.333	356			
GEHseVoteDiff	Between Groups	8.781	3	2.927	2.151	.093
	Within Groups	481.632	354	1.361		
	Total	490.413	357			
GEHseCandKnowA vg Average subjective knowledge of the House candidates	Between Groups	2.720	3	.907	1.299	.275
	Within Groups	247.891	355	.698		
	Total	250.611	358			
AvgCandPref	Between Groups	2476.869	3	825.623	2.030	.109
	Within Groups	144391.461	355	406.737		
	Total	146868.330	358			